EPA#7



U.S. Environmental Protection Agency 901 North 5th Street Kansas City, Kansas 66101

TEL: 1-800-223-0425

United Zinc # 1

Iola, Kansas 66749 TEL:

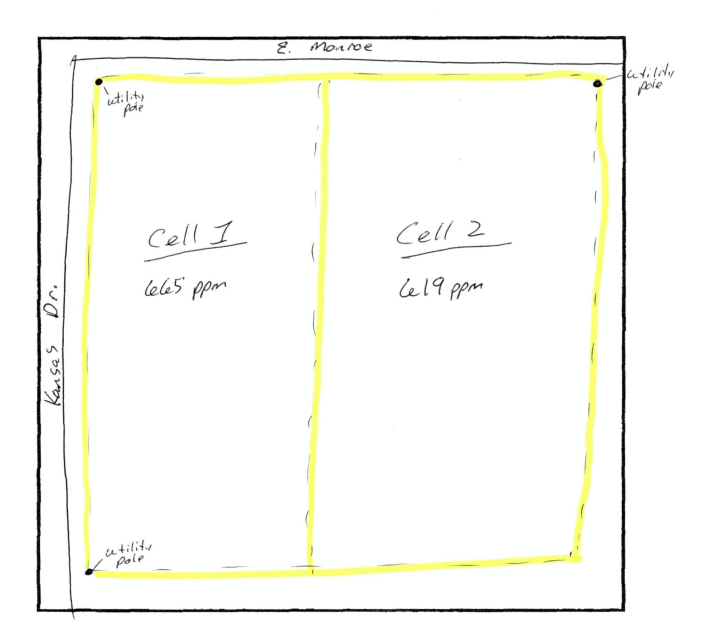
Property Screened:	Mailing Address (if different):

Dear Homeowner,

Thank you for allowing us to screen your yard for lead. The purpose of this notice is to report our sampling activities to you. Results of our activities are presented on the map attached to this notice. The following table has been provided to help you determine what action is being planned for your property:

CONCENTRATION	PLANNED ACTION
0 - 400 parts per million (ppm)	Lead levels below 400 ppm are generally considered to be acceptable. No action has been planned for residential yards with lead levels in this range.
400 - 1,200 ppm cells +2	The current removal action is not addressing residential yards with lead levels in this range, unless the home has a child less than 6 years of age with elevated blood lead (blood lead concentration > 10 ug/dl). These yards are planned to be addressed during future response actions.
>1,200 cells 3,4+5	Residential yards with lead levels above 1,200 ppm are being considered for removal during the current response action. EPA will recommend the home owner take action, if the Drip Zone only is elevated. The drip zone extends 6 to 30 inches away from the home/building. Based on the age of the home/building, this area may be influenced by lead-based paint.

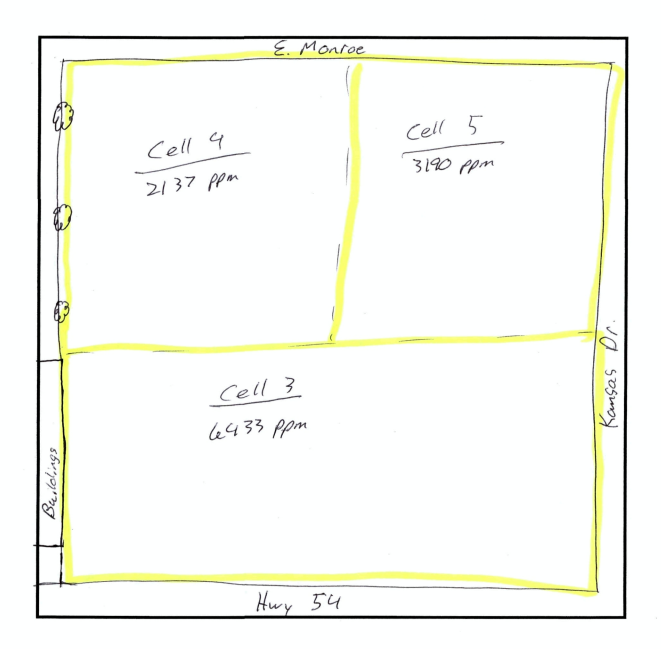
DATE SCREENED: 4/13/06



The above information represents an average concentration of lead found in each area of your yard and is given in units of parts per million (ppm).

Note: the drip zone extends 6 to 30 inches away from the home. Based on the age of the structure, this area may be influenced by lead-based paint.

DATE SCREENED: 4/13/06



The above information represents an average concentration of lead found in each area of your yard and is given in units of parts per million (ppm).

Note: the drip zone extends 6 to 30inches away from the home. Based on the age of the structure, this area may be influenced by lead-based paint.